

Taxonomic changes

New Forest distributions and taxa added to the list

Genus	species	var. or ssp.	TYPE*	GRANK	SRANK	Field Unit			
						BTRT	CWTR	IPNF	NEZP
Astragalus	paysonii		2	G3	S3	K			K
Botrychium	ascendens		2	G2G3	S1			K	
Botrychium	crenulatum		2	G3	S1		S	K	
Botrychium	lineare		2	G1	SH		S	H**	S
Botrychium	montanum		2	G3	S2		K	K	
Botrychium	paradoxum		2	G2	S1			K	
Botrychium	pedunculosum		2	G2G3	S1			K	
Calochortus	nitidus		2	G3	S3		K		K
Cardamine	constancei		2	G3	S3		K	K	K
Cladonia	andereggii		2	G1	S1		K		
Dasynotus	daubenmirei		2	G3	S3		K		K
Douglasia	idahoensis		2	G2	S2	S			K
Epipactis	gigantea		2	G3G4	S3	K		S	K
Grimmia	brittoniae		2	G2	S1			K	
Grindelia	howellii		2	G3	S1			K	
Halimolobos	perplexa	var. perplexa	2	G4T3	S3				K
Haplopappus	hirtus	var. sonchifolius	2	G4G5T3	S1		K		
Lomatium	salmoniflorum		2	G3	S2		K		
Mimulus	ampliatus		2	G1	S1		K		K
Mimulus	hymenophyllum		2	G1	S1				K
Pinus	albicaulis		2	G4	S?	K	K	K	K
Synthyris	platycarpa		2	G3	S3		K		K
Trifolium	douglasii		2	G3	S2		K		S
Trifolium	plumosum	var. amplifolium	2	G4T2	S2				K
Waldsteinia	idahoensis		2	G3	S3		K	K	K
Andromeda	polifolia		3	G5	S1			K	
Asplenium	trichomanes		3	G5	S1		K	K	
Aster	junciformis		3	G5	S2			K	

Genus	species	var. or ssp.	TYPE*	GRANK	SRANK	Field Unit			
						BTRT	CWTR	IPNF	NEZP
Astragalus	microcystis		3	G5	SH			H**	
Betula	pumila		3	G5	S2			K	
Blechnum	spicant		3	G5	S3		K	K	K
Botrychium	lanceolatum	var. lanceolatum	3	G5T4	S3		K	K	K
Botrychium	minganense		3	G4	S3		K	K	S
Botrychium	pinnatum		3	G4?	S2			K	K
Botrychium	simplex		3	G5	S2		K	K	K
Buxbaumia	aphylla		3	G4G5	S1		S	S	K
Buxbaumia	viridis		3	G4	S2		K	K	K
Carex	buxbaumii		3	G5	S3			K	K
Carex	chordorrhiza		3	G5	S2			K	
Carex	comosa		3	G5	S1			K	
Carex	flava		3	G5	S3			K	
Carex	leptalea		3	G5	S2		K	K	
Carex	livida		3	G5	S2			K	
Carex	paupercula		3	G5	S2	S		K	
Carex	sychnocephala		3	G4	S1			K	
Cicuta	bulbifera		3	G5	S2			K	
Cornus	nuttallii		3	G4	S1		K		K
Cypripedium	fasciculatum		3	G4	S3		K	K	K
Cypripedium	parviflorum	var. pubescens	3	G5T5	S1		K		
Drosera	intermedia		3	G5	S1			K	
Dryopteris	cristata		3	G5	S2	S		K	
Epilobium	palustre		3	G5	S3			K	
Eriophorum	viridicarinatum		3	G5	S2			K	
Gaultheria	hispidula		3	G5	S2			K	
Hookeria	lucens		3	G5	S1		K	H**	S
Hypericum	majus		3	G5	S3			K	
Iris	versicolor		3	G5	S2			K	
Lycopodiella	inundata		3	G5	S2			K	
Lycopodium	dendroideum		3	G5	S2			K	

						Field Unit			
Genus	species	var. or ssp.	TYPE*	GRANK	SRANK	BTRT	CWTR	IPNF	NEZP
Meesia	longiseta		3	G4?	S1			K	
Mimulus	alsinoides		3	G5	S1		K	K	
Pentagramma	triangularis	ssp. triangularis	3	G5T5	S1		K		S
Petasites	frigidus	var. palmatus	3	G5T5	S1		K		
Phegopteris	connectilis		3	G5	S2			K	
Polypodium	glycyrrhiza		3	G5	S1		K		
Polystichum	braunii		3	G5	S1			K	
Rhizomnium	nudum		3	G4	S1		K	K	S
Rhynchospora	alba		3	G5	S2			K	
Salix	candida		3	G5	S2			K	
Salix	pedicellaris		3	G5	S2			K	
Scheuchzeria	palustris		3	G5	S2			K	
Schoenoplectus	subterminalis		3	G4G5	S3			K	
Sphagnum	mendocinum		3	G4	SH			K	K
Streptopus	streptopoides		3	G5	S2			K	
Thelypteris	nevadensis		3	G4	S1		K	S	
Triantha	occidentalis	ssp. brevistyla	3	G5T4	S1		K	K	S
Trichophorum	alpinum		3	G5	S1			K	
Trientalis	arctica		3	G5	S3			K	
Vaccinium	oxycoccus		3	G5	S2			K	

* TYPE (R1 Species at Risk category):

2 - Rangewide Imperilment

3 - Regional/ State Imperilment

H** - historically known to occur, but not recently documented